

App #: 10-527862

## EAST SEARCH HISTORY

Databases: US-PGPUB; USPAT; USOCR; EPO; JPO; IBM\_TDB

Ref#	Hits	Search Text
S45	3	S44 and ((organ or heart) and segment\$5 and transform\$5 and image).clm.
S46	81	(segment\$3 or segmentation) and ((first or "1st") near (second or "2nd")) and ((first or "1st") near (third or "3rd")) and snake and image
S49	2930	(segment\$3 or segmentation) and ((reference) near (second or "2nd")) and ((first or "1st") near (reference)) and image
S50	10	(segment\$3 or segmentation) and ((reference) near (second or "2nd")) and ((first or "1st") near (reference)) and image and snake
S51	656	(segmentation or segment\$3) and heart and snake and @pd<"20040316"
S52	23	S51 and track\$3 and motion and image
S53	506	(segmentation or segment\$3) and heart and snake and @pd<"20030905"
S54	19	S53 and track\$3 and motion and image
S55	102	(segmentation or segment\$3) and snake and @pd<"20030905" and track\$3 and motion and image
S56	2	S55 and ((first or "1st") near (second or "2nd")) and ((first or "1st") near (third or "3rd"))
S57	2463	(segment\$3 or segmentation) and track\$3 and image and ((first or "1st") near (second or "2nd")) and ((first or "1st") near (third or "3rd"))
S58	383	(segment\$3 or segmentation) and track\$3 and image and ((first or "1st") near (second or "2nd")) and ((first or "1st") near (third or "3rd")) and motion and @pd<"20020905"
S59	7	(segment\$3 or segmentation) and track\$3 and image and ((first or "1st") near (second or "2nd") near image) and ((first or "1st") near (third or "3rd") near image) and motion and @pd<"20020905"
S60	334	(segment\$3 or segmentation) and track\$3 and image and boundary and heart and motion and @pd<"20020905"
S61	79767	(382/\$4).CCLS.
S62	36	S60 and S61
S63	3337	(segment\$3 or segmentation) and track\$3 and image and (boundary or outline) and reference and motion and @pd<"20020905"
S64	498	S63 and S61
S65	38	S64 and snake
S66	460	S64 not S65
S67	2588	(382/103).CCLS.
S68	44	S66 and S67
S69	416	S64 not (S65 or S68)
S70	1	S55 and ((reference) near (second or "2nd")) and ((reference) near (third or "3rd"))
S71	376	S69 and object
S72	51	S69 and (object near track\$3)
S73	15	S69 and (object near track\$3) and template
S74	475	(segment\$3 or segmentation) and track\$3 and image and (boundary or outline) and template and motion and @pd<"20020905"
S75	82	(segment\$3 or segmentation) and (object near track\$3) and image and (boundary or outline) and template and motion and @pd<"20020905"

S76	141	(segment\$3 or segmentation) and track\$3 and image and (template near match\$3) and motion and @pd<"20020905"
S77	27	(segment\$3 or segmentation) and track\$3 and image and (template near match\$3) and ((first or original) near template) and motion and @pd<"20020905"
S78	106	(segment\$3 or segmentation) and track\$3 and image and (reference near match\$3) and motion and @pd<"20020905"
S79	20	template matching and image and heart and (ultrasound or magnetic) and @pd<"20020905"
S80	1	reference matching and image and heart and (ultrasound or magnetic) and @pd<"20020905"
S81	2	("best fit" near (original or template or reference) near between)
S82	38	("best fit" near (original or template or reference)) and track\$3 and motion and image
S83	188	("best fit" near (original or template or reference)) and image
S84	62	S83 and @pd<"20020905"